# AUSTRALIAN PATENT OFFICE SEARCH REPORT

Applicant's or agent's file reference KNOB/20501892/KC/NEN		
Application No.	A # #	
'	Application Filing Date (day/month/year)	(Barliest) Priority Date (day/month/year)
SG 200506106-4	23 March 2004	25 March 2003
Applicant		
Fancl Corporation (JP)		•
This search report consists of a total of 3 sheets		
It is also accompanied by a copy o	f each prior art document cited in this report.	to the contract of the contrac
1. Certain claims were found unsea	wahahla (C D D	The state of the s
salam salam were round unsea	actiable (See Box 1)	
2. Unity of invention is lacking (See	Box ID	F
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The application contains disclosure	e of a nucleotide and/or amino acid sequence list	ting and the search was carried out on the basis
of the sequence listing		o talled out on the pasts
filed with the application	-8-	
furnished by the applicant se	parately from the application,	•
but not accompanied by	a statement to the effect that it did not include ma	atter going beyond the disclosure in application
*.		
4. With regard to the title, X th	e text is approved as submitted by the applicant.	•
ta	e text has been established by this Office to read a	s follows:
÷		-)-
	•	
5. With regard to the abstract, X the	e text is approved as submitted by the applicant	
	to approve as assumed by the approxim	
the	e text has been established by this Office as it appe	ears in Box III
<del></del> .		and in Dox III
<ol> <li>The figure of the drawings to be published</li> </ol>	ed with the abstract is Figure No.	
	suggested by the applicant.	
· LJ =	suggested by the applicant.	
6 ber	cause the applicant failed to suggest a figure	
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bec	cause this figure better characterises the invention	
No	ne of the figures	

SEARCH REPORT

Application No. SG 200506106-4

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#### B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the search (name of data base and, where practicable, search terms used)

DWPIL; MEDLINE; keywords-silybin, silydianin, silychristin, isosilybin, silymarin, skin, aging, collagen, elastin

## DOCUMENTS CONSIDERED TO BE RELEVANT

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
X.	EP 300282 A1 (INDENA S.p.A) 25 January 1989.	1-7
E, X	JP 2004-091397 A (FANCYL CORPORATION) 25 March 2004.	1-7

	į.				A-7
	Further documents are listed i	n the continuation of	Box C 5	See patent family anner	
	h		[2	Dec patent family anties	
"A"	Special categories of cited documents: document defining the general state of which is not considered to be of particu- relevance	ilar a	and not in conflict with t	l after the international filing d he application but cited to und	ate or priority date erstand the principle
"E" carlier application or patent but published on or "X" dafter the international filing date		or theory underlying the invention document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone			
"L"	document which may throw doubts on claim(s) or which is cited to establish the publication date of another citation or of reason (as specified)	priority "Y" o ne o other special v	locument of particular re considered to involve an with one or more other so	elevance; the claimed invention inventive step when the document ach documents, such combinate	ent is combined
"O"	document referring to an oral disclosure exhibition or other means	s, use, "&" d	person skilled in the art ocument member of the	t same patent family	
"P"	document published prior to the interna date but later than the priority date clair	tional filing ned			
Date of Austra	f submission of the request to the lian Patent Office	Date of completion of	f the search report	Date of mailing of the sear	
19 Ja	nuary 2006	08 February 2006		1 4 FEB 200	6
AUST	and mailing address RALIAN PATENT OFFICE	*	Authorised officer	000	*
PO BOX 200, WODEN ACT 2606, AUSTRALIA E-mail address: pct@ipaustralia.gov.au Facsimile No. 61 2 62853929		GEOFFREY PETERS			

SEARCH REPORT

PATENT FAMILY MEMBERS

Application No.

SG 200506106-4 Patent Document Cited in Patent Family Member Search Report EP 300282 JΡ 2948818 US 4895839

Due to data integration issues this family listing may not include 10 digit Australian applications filed since May 2001.

END OF ANNEX

## WRITTEN OPINION

		Date of mailing day/month/year	1 4 FEB 2006
Applicant's or agent's file reference KNOB/20501892/KC/NEN		REPLY DUE within FIVE MONTHS of the date of the Registrar's letter enclosing the written opinion	
Application No.	Application Filing Da	ste (dav/month/sear)	Priority Data (day)
SG 200506106-4	23 March 2004		
International Patent Classification (IPC) (as	indicated in the search	report)	25 Watch 2003
Int. Cl.	and the source	reporty	
A61K 8/49 (2006.01) A61Q 19/	00 (2006.01) 08 (2006.01)		
Action Date: 08 February 2006			
Applicant			
Fancl Corporation (JP)			
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1. This first written opinion consists of a			
1. This first written opinion consists of a	total of 4 sheets.		•
2. This opinion contains indications relating	g to the following item	ıs:.	
I X Basis of the opinion			
II Non-establishment of opi	nion with record to not	rates dans discount	
III Lack of unity of invention		renty, miveninve step an	nd industrial applicability
IV X Reasoned statement with citations and explanations	regard to novelty, inves	ntive step or industria	l applicability;
V Certain documents cited	such states	acut ,	
VI Certain defects in the app	lication .		
VII X Certain observations on the			
3. This opinion is based upon the assumption	on that the priority clain	m is valid.	
4. The search report used was issued by the	Australian Office, a	nd the date of comple	tion is: 8 February 2006
5. If no reply is filed, the examination report			
6. The date by which the examination repor			
		2007	
Name and mailing address			
AUSTRALIAN PATENT OFFICE	14	Authorized Officer	
PO BOX 200, WODEN ACT 2606 ATISTRALL	Α .	و.	-22g.
E-mail address: pct@ipaustralia.gov.au Facsimile no. 61 2 62853929  GEOFFREY Pl			_

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Form APO/SG/408 (Cover Sheet)(Feb 2000)

# AUSTRALIAN PATENT OFFICE WRITTEN OPINION

Application No.

-						3G 20050	3100-4	
I.	Basis of the opin	ion						
1.	This opinion has been	drawn on the basis of:					<del></del>	
	X the application	as originally filed.						
	the description,	pages , as originally	filed,					
		pages , filed with th	e request,				•	
		pages , received on	with the letter of	ŗ				
	the claims,	pages , as originally						
		pages , filed with the	e request,					
		pages , received on	with the letter o	f .	<i>.</i>			
	the drawings,	sheets/fig. , as origin	ally filed,					
		sheets/fig. , filed wit	th the request,					
		sheets/fig. , received	on with the lett	ers of		-		•
	the sequence list	ing part of the description:						
		pages , as originally	filed					
		pages , filed with the	demand					
		pages , received on	with the letter o	f.				7
2.	The amendments have a	resulted in the cancellation	of: pages:					
	_	•		f drawings/figu		100		
	This opinion has go beyond the dis	been established as if (son sclosure as filed, as indicat	ne of) the amenda	nents had not b	een made, si	ace they hav	e been considere	d to
	Additional observations			DOZ.				
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#### AUSTRALIAN PATENT OFFICE WRITTEN OPINION

Application No. SG 200506106-4

IV. Reasoned statement with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

#### 1. Statement

Novelty (N)	Claims		YES
	Claims 1-7		NO
Inventive step (IS)	Claims		YES
	Claims 1-7		NO
Industrial applicability (IA)	Claims 1-7	All Control	YES
	Claims		: NO

### 2. Citations and explanations

Novelty (N) and Inventive Step(IS) claims 1-7 Citations: (1) EP 300282

(2) JP 2004-091397

Both of citations 1 and 2 disclose compositions containing silymarin, both compositions are for topical use on the skin. Both citations also disclose that the compositions can be used to counteract skin degenerative and aging phenomena, that is promote the production of collagen or elastin in the skin or at least slow their degeneration.

Claims 1-7 are not novel and lack an inventive step when compared to citation 1. This would also be the case with citation 2, except that this document was published 2 days after the present filing date.

Application No.

WRITTEN OPINION	SG 200506106-4
VII. Certain observations on the application	
The following observations on the clarity of the claims, description, and drawings or on the ques supported by the description, are made:	tion whether the claims are fully
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	: A
The claimed invention is patentable according to Section 13(2); or	1
The claimed invention is unpatentable according to Section 13(2) because:	*